

## **Pneumatics**

Switching, automation systems, directional control in industrial and explosive atmospheres  $\langle \xi_x \rangle$ 

### **Overview**



Switching

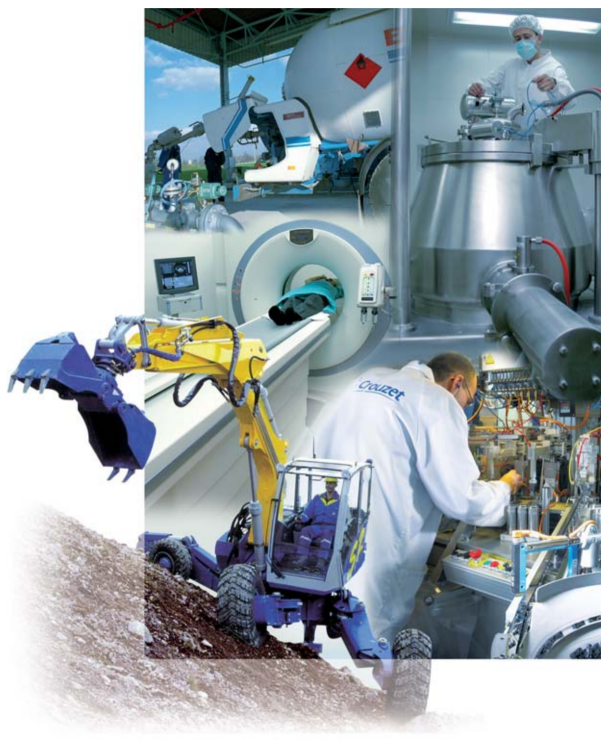


Control systems



Directional control

www.crouzet.com





## 

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### Editorial



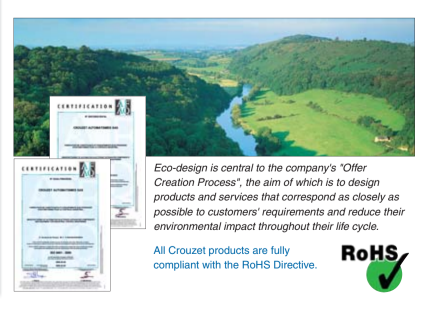
For over 50 years, Crouzet has established a reputation for providing micro-control products, micro-motors and position sensors. Read on to discover Crouzet's complete offer of Pneumatic products for industrial and explosive atmospheres.

Always one step ahead of market trends and customer requirements, Crouzet is continually developing its range of both standard and customised automation components and solutions to cover all the latest commercial and industrial applications and meet the needs expressed by manufacturers of automated equipment and machinery.

Throughout the world, Crouzet the adaptation specialist provides you with technical and industrial expertise to ensure seamless integration, whatever the equipment environment or operating requirements of the machine.

CST (Custom Sensors & Technologies) Business Unit incorporates the companies BEI, Crouzet, Crydom & Kavlico. In addition to the Pneumatic solutions contained in this catalogue, CST also offers a complete range of detection, motorisation and micro-control products and solutions. This new organisation means even better service and technical choices for our customers.

Crouzet's Quality Control System has integrated environmental management into its processes. The production sites are ISO 9001 and ISO 14001 certified.





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## Pneumatic expertise

### Expertise - for all your applications

# ■ Crouzet's Pneumatic expertise provides you with an offer to meet all your automation system requirements, including systems for explosive atmospheres.

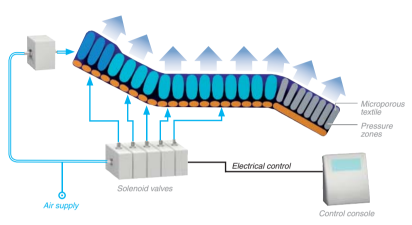
The quality of the Pneumatic components is based on a rigorous organisation which meets all current European and international directives, standards and approvals.

- All our products are fully compliant with the RoHS Directive and embody an eco-design concept. The Pneumatic offer is the result of the implementation of Crouzet applications and expertise:
- Listening to and analysing your requirements
- □ Expertise in the associated applications: mechanical, electronic, sensors, etc.
- □ Prototyping and industrialisation
- □ Tests
- ☐ Standardisation and certification (IEC, EN, UL-CSA, ATEX, etc.)
- □ Equipment which is responsive and effective
- International logistics and after sales support
- Crouzet has developed broad expertise in ensuring that your specific needs are taken into account. Thanks to this expertise, we are continuously developing our standard products to create solutions tailored to your requirements.

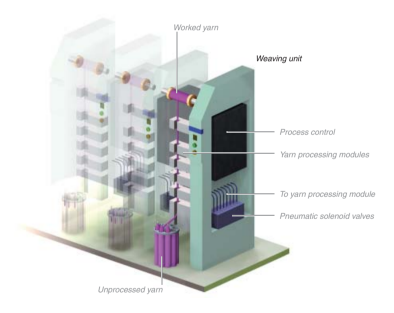
For more application examples, go to the Pneumatics section on our website: www.crouzet.com

### Examples of applications:

#### **Medical mattress**



#### **Textile machine**



#### **Industrial valve**



Pneumatic actuators for quarter-turn or proportional taps and valves allow open/close commands and flow rate changes to be automated.

The pneumatic actuating cylinder is operated by means of an air distributor valve built into the valve body and controlled by a solenoid valve.





- Pneumatic offer for use in industrial and explosive atmospheres
- This guide has been designed to help you quickly identify the appropriate products for your requirements. Most of our pneumatic components are available in a standard range and a range for use in explosive atmospheres (ATEX): this information is given in the right-hand column on each page.







#### ■ Industrial range

The standard range of pneumatic components is designed to meet requirements for industrial applications.

The operating characteristics (pressure, flow rate, service life, etc.) have been optimised to best meet these needs.

#### Range for use in explosive atmospheres

The range for use in explosive atmospheres has been developed specifically for applications requiring compliance with European Directive 94/9/EC, the full details of which can be found on pages 30 and 31 of this guide.

The user is responsible for ensuring the compliance of his installations. All new installations must be compliant, and replacements in the event of breakdown or maintenance must comply with this directive.

#### ■ Characteristics of our ATEX components

- □ ATEX products are specifically marked in accordance with the latest versions of harmonised standards
- □ Every product is supplied with a guide specifying the usage restrictions in explosive atmospheres
- □ A copy of the approval certificate can be provided if requested at the time of order
- ☐ The order entry must state the usage conditions Crouzet states the usage restrictions on acknowledgements of receipt of order, delivery notes and invoices
- Crouzet has produced a separate catalogue for Pneumatic products for use in explosive atmospheres.

This catalogue gives details of the entire Crouzet range of ATEX pneumatic products along with associated standards, certifications, directives, markings and order conditions.



## Presentation of the offer

### Pneumatic offer

All our push-in connections are designed to be connected to semi-rigid tubes complying with standard NFE 49100.

All our products are designed to operate with 50 µ filtered non lubricated air.

Product type		Range	Functions						
			Detect	Pilot	Amplify	Restric	Memorise	Signal	ATEX version
8	Manually operated valves	■ Flow rate 200 NI/min							<b>✓</b> (1)
	P. 6-7-8	■ Button Ø 22 mm		•					<b>✓</b> (1)
	Detectors	■ On valve body							<b>✓</b> (1)
	P. 9-10-11	■ Low force							V
		■ Miniature							
We de		■ Compact							
		■ Special							
	Logic elements and automation	■ Sequencer modules							<b>✓</b>
	controls	■ Logic elements							<b>V</b>
	P. 12-13-14-15	■ Latching relays							<b>V</b>
Carre		■ Timers							<b>✓</b>
		■ Flow restrictors, capacities, non-return							<b>V</b>
		■ Sub-bases							<b>✓</b>
	P. 16-17-18-19	■ Pressure switches							<b>✓</b>
		■ Pressure regulators						•	<b>✓</b>
		■ Vacuum switches						•	<b>✓</b>
		■ Leak detector relays						•	<b>V</b>
		■ Amplifiers							<b>✓</b>
		■ Indicators						•	<b>✓</b>
		■ Counters							
		■ Two-hand controls		•					
		■ Vacuum generators							V
	Valve modules	■ Miniature solenoid valves for valve modules							<b>✓</b>
	P. 20-21-22-23-24-25-26-27	■ Sub-bases							<b>✓</b>
		■ Stand-alone miniature solenoid valves		•					V
		■ Valve modules							<b>V</b>
		■ Pre-assembled modules			-				<b>✓</b>
	Simulation kits P. 28	■ Standard ■ Specific	•	•	•	:	•	•	
Address:	P. 28	■ Specific	•	•	•	•	•	•	

(1) **Note:** Manual control valves are deemed to be simple slow-moving components, without any hot surfaces, and are not subject to ATEX Directive 94/9/EC. They can be integrated in devices and equipment conforming to the requirements of this Directive without adversely affecting conformity. Nonetheless, parts of these components made of polymer can have an electrostatic charge and the user must take account of these charges.



## Overview **Pneumatics**



### Valves, flow rate 200 NI/min

#### **Common characteristics**

- Supply pressure: 2 8 bar
- Connection: push-in for ext. tube Ø 4 mm

■ Operating temperature: -5°C → +50°C

Products	Part number	Function	Outputs	Fixing	Environr	Environment	
3/2 valves					Industrial	ATEX explosive 🐼	
-119mm	81280010	NO	Side	Frame	V	<b>✓</b> (1)	
B	81280510	NC	Side	Frame	<b>V</b>	✓ (1)	
	81281010	NO	Rear	Frame	<b>V</b>	<b>✓</b> (1)	
<b>—</b>	81281510	NC	Rear	Frame	<b>V</b>	✓ (1)	
A STATE OF THE PARTY OF THE PAR	81282010	NO	Side	Clips	<b>V</b>	<b>✓</b> (1)	
	81282510	NC	Side	Clips	<b>V</b>	✓ (1)	
	81283010	NO	Side	Nut	<b>V</b>	<b>✓</b> (1)	
•	81283510	NC	Side	Nut	V	✓ (1)	

## Manually operated valves, flow rate 200 NI/min

#### **Common characteristics**

- Supply pressure: 2 8 bar
- Connection: push-in for ext. tube Ø 4 mm
- Operating temperature: -5°C → +50°C

#### To build your manually operated valves:

- 1- Choose the valve body from the table V1 above
- 2- Choose the control accessory from the table below

Products	Part number	Actuator	Control	Shape	Colour	Modularity	Environr	nent
Control acces	ssories						Industrial	ATEX explosive 😥
Olima	79455614	Single plunger		Round	Red	1 valve maximum	<b>✓</b>	<b>✓</b> (1)
1	79455615	Single plunger		Round	Black	1 valve maximum	<b>V</b>	<b>✓</b> (1)
	79455616	Single plunger		Square	Red	1 valve maximum	<b>~</b>	<b>✓</b> (1)
	79455617	Single plunger		Square	Black	1 valve maximum	V	<b>✓</b> (1)
16.	79455618	Double plunger		Round	Red/black	1 valve maximum	<b>~</b>	<b>✓</b> (1)
	79455619	Double plunger		Square	Red/black	2 valves maximum	<b>V</b>	<b>✓</b> (1)
	79455628	Lever, 3 positions, manual return	Simultaneous		Red	2 valves maximum (*)	~	<b>✓</b> (1)
10.00	79455629	Lever, 3 positions, manual return	Simultaneous		Black	2 valves maximum (*)	~	<b>✓</b> (1)
	79455630	Lever, 3 positions, automatic return	Simultaneous		Red	2 valves maximum (*)	<b>V</b>	<b>✓</b> (1)
	79455631	Lever, 3 positions, automatic return	Simultaneous		Black	2 valves maximum (*)	<b>V</b>	<b>✓</b> (1)

<sup>(\*)</sup> Can be converted to 2 positions on request.

NO and NC functions can be combined.

<sup>(1)</sup> Manual control valves are deemed to be simple slow-moving components, without any hot surfaces, and are not subject to ATEX Directive 94/9/EC. They can be integrated in devices and equipment conforming to the requirements of this Directive without adversely affecting conformity.

Nonetheless, parts of these components made of polymer can have an electrostatic charge and the user must take account of these charges.







## Manually operated valves for button Ø 22 mm

#### **Common characteristics**

■ Flow rate: 90 NI/min

■ Operating temperature: -10°C → +60°C

■ Supply pressure: 0 - 10 bar

Product	Part number	Туре	Function	Connection	Environment	
					Industrial ATEX explosive	
Valves						
2.4	89544001	3/2 valves	NO	Push-in for ext. tube Ø 4 mm	<b>V</b>	<b>✓</b> (1)
(0,0)	89544201	3/2 valves	NO	Gas 1/8	<b>V</b>	✓ (1)
	89544501	3/2 valves	NC	Push-in for ext. tube Ø 4 mm	<b>V</b>	<b>✓</b> (1)
	89544701	3/2 valves	NC	Gas 1/8	<b>V</b>	✓ (1)
	89545005	3/2 valves (*)	1 NO	Push-in for ext. tube Ø 4 mm	<b>V</b>	<b>✓</b> (1)
	89545105	3/2 valves (*)	1 NC	Push-in for ext. tube Ø 4 mm	<b>V</b>	✓ (1)
	89545205	3/2 valves (*)	2 NC	Push-in for ext. tube Ø 4 mm	<b>V</b>	<b>✓</b> (1)
	89545305	3/2 valves (*)	1 NC + 1 NO	Push-in for ext. tube Ø 4 mm	<b>V</b>	<b>✓</b> (1)
	24679701	Adaptor Ø 22 mm			<b>V</b>	✓ (1)

<sup>(\*)</sup> Valve supplied with adaptor part no. 24679701.

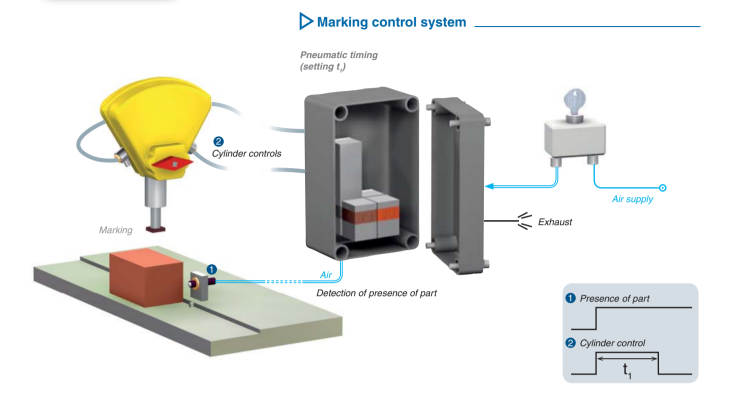
Product	Part number	Туре	Diagram	Environment		
				Industrial	ATEX explosive 🔂	
Pushbuttons						
	24679127	Flush-mounted momentary contact pushbutton, black		V	<b>✓</b> (1)	
	24679128	Flush-mounted momentary contact pushbutton, green		<b>V</b>	<b>✓</b> (1)	
	24679129	Flush-mounted momentary contact pushbutton, red		<b>V</b>	✓ (1)	
Mushroom pus	hbuttons					
	24679171	Push/turn mushroom button, red		<b>V</b>	<b>✓</b> (1)	
	24679172	Momentary contact mushroom button, black		<b>V</b>	<b>✓</b> (1)	
	24679173	Momentary contact mushroom button, red		~	<b>✓</b> (1)	
Toggles						
A STATE OF THE STA	24679174	Toggle, black, 2 positions	- 1	<b>V</b>	<b>✓</b> (1)	
	24679175	Lever toggle, black, 2 positions	<b>✓</b> 45°	<b>~</b>	<b>✓</b> (1)	
	24679176	Toggle, black, 3 positions	1 1 2	V	<b>✓</b> (1)	
	24679177	Lever toggle, black, 3 positions	2 x 45°	<b>~</b>	<b>✓</b> (1)	
	24679178	Return toggle, black, 3 positions	1 0 2 2 x 45°	V	<b>✓</b> (1)	
	24679179	Return toggle, black, 3 positions	1 \( \frac{0}{\sqrt{2}} \) 2 \( \text{2 x 45}^{\circ} \)	~	<b>✓</b> (1)	
Key toggles						
	24679180	Key toggle, 2 positions - removal at 0	0 1 45°	<b>V</b>	<b>✓</b> (1)	
	24679181	Key toggle, 3 fixed positions - removal at 0	12 2 x 90°	~	<b>✓</b> (1)	
	24679182	Key toggle, 3 positions, return to centre, removal at 0	1 2 x 45°	~	<b>v</b> (1)	

<sup>(1)</sup> Manual control valves are deemed to be simple slow-moving components, without any hot surfaces, and are not subject to ATEX Directive 94/9/EC. They can be integrated in devices and equipment conforming to the requirements of this Directive without adversely affecting conformity. Nonetheless, parts of these components made of polymer can have an electrostatic charge and the user must take account of these charges.

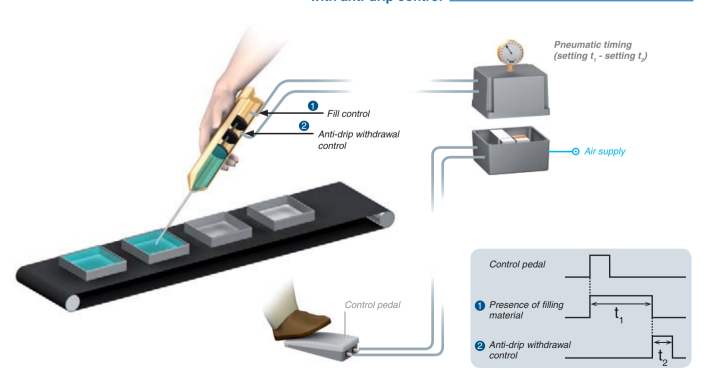




## Applications



## Semi-automatic resin filling system, with anti-drip control





### Detectors on valve bodies

#### **Common characteristics**

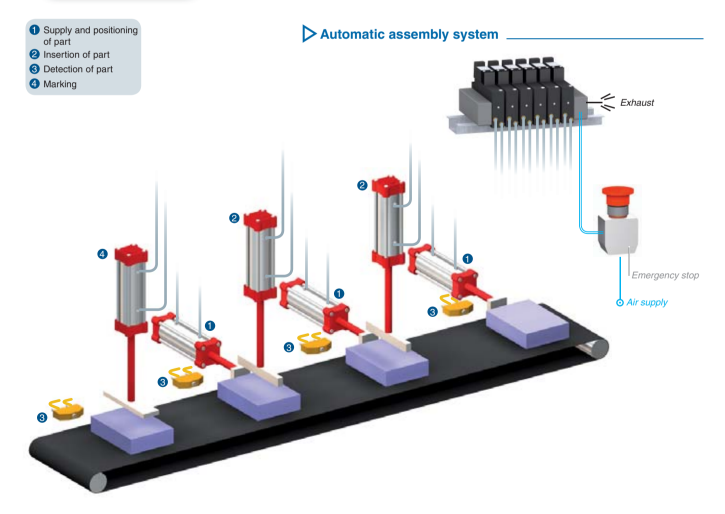
- Flow rate: 200 NI/min
- Outlet: semi-rigid tube, external Ø 4 mm
- Supply pressure: 2 8 bar
- Operating temperature: -5°C → +50°C

#### > To build your detector:

- 1- Choose the valve body from the table V1 on page 6
- 2- Choose the control accessory from the table below

Products	Part number	Actuator	Environment		
Detectors on valve	e bodies		Industrial	ATEX explosive 🐼	
90	79455632	Short straight lever			
	79455633	Ball	V		
9 0 0 0	79455634	Idle-return roller	V		
• •	79455635	Short roller	<b>V</b>		
	79455636	Single plunger on threaded barrel Ø 16 mm	V		
	79455637	Roller plunger on threaded barrel Ø 16 mm	V		

## **Applications**









### Detectors

Product	Part number	Туре	Function	Type of control
Low force				
-	81290001	DDP <sup>(3)</sup> 3/2 - V3 - actuating force < 0.5 N	NC	Exposed plunger
	81290501	DDP <sup>(3)</sup> 3/2 - V3 - actuating force < 0.5 N	NO	Exposed plunger
**	81290901	DDP <sup>(3)</sup> 3/2 - V3 - actuating force < 0.5 N	NC	Exposed plunger
Accessories				
	70507524	Lever 161A R = 25.4 for detector V3		Flat lever
	70507529	Lever 161E R = 24.1 for detector V3		Roller
ATEX explosive atmo	sphere 😉			
R.De.		DDP <sup>(3)</sup> 3/2 - V3 - actuating force < 0.5 N	NC	
		DDP <sup>(3)</sup> 3/2 - V3 - actuating force < 0.5 N	NO	
Miniature				
_A	81921501	DDP <sup>(3)</sup> 3/2 actuating force < 18 N	NC	Single plunger
	81921505	DDP <sup>(3)</sup> 3/2 threaded barrel Ø M12 actuating force < 21 N	NC	Single plunger
4 L 🙋	81921601	DDP <sup>(3)</sup> 3/2 actuating force < 18 N	NC	Single plunger
W (O	81921701	DDP(3) 3/2	NC	Plastic roller
	81921702	DDP <sup>(3)</sup> 3/2	NC	Roller-bearing roller
	81921707	DDP(3) 3/2	NC	Plastic idle-return roller
	81921712	DDP(3) 3/2	NC	Roller-bearing idle-return roller
	81921714	DDP <sup>(3)</sup> 3/2 exhaust with barb connector	NC	Roller-bearing roller
	81921716	DDP(3) 3/2 Viton® O-ring	NC	Plastic roller
	81921717	DDP <sup>(3)</sup> 3/2 exhaust with barb connector	NC	Roller-bearing roller
	81921718	DDP <sup>(3)</sup> 3/2 exhaust with barb connector	NC	Plastic idle-return roller
	81921719	DDP <sup>(3)</sup> 3/2 exhaust with barb connector	NC	Roller-bearing roller
THE STATE OF THE S	81921806	DDP <sup>(3)</sup> 3/2 exhaust with barb connector	NC	Plastic roller
T. C.	81921814	DDP <sup>(3)</sup> 3/2 exhaust with M5 connector	NC	Roller-bearing roller
	81921901	DDP <sup>(3)</sup> 3/2 exhaust with barb connector	NO	Plastic roller
	81921902	DDP <sup>(3)</sup> 3/2 exhaust with barb connector	NO	Roller-bearing roller
	81921911	DDP <sup>(3)</sup> 3/2 exhaust with barb connector	NO	Plastic roller
	81921912	DDP <sup>(3)</sup> 3/2 exhaust with barb connector	NO	Roller-bearing roller
Compact				
R.	81922010	DDP <sup>(3)</sup> 3/2	NC	Programmable rotary head, no lever
	81922205	DDP <sup>(3)</sup> 3/2	NC	Rotary head, action to right - roller-bearing roller lever
4	81922210	DDP <sup>(3)</sup> 3/2	NC	Programmable rotary head, no lever
7.0	81922211	DDP <sup>(3)</sup> 3/2	NC	Programmable rotary head, no lever
The o	81922401	DDP <sup>(3)</sup> 3/2 smooth barrel	NC	Roller plunger
	81922521	DDP(3) 3/2 smooth barrel	NC	Single plunger
Accessories				
	79452103	Roller lever		Plastic roller
	79452104	Roller lever		Roller-bearing roller
	79452123	Adjustable roller lever		Plastic roller
	79452124	Adjustable roller lever		Roller-bearing roller
	79452133	Rod lever		Adjustable rod
Special				
	81371401	Inductive proximity sensor Sensing distance 6 - 10 mm Ø M12 (1)		Change in air flow
	81372201	Movement sensor Sensing distance 0 - 18 mm, open-ended (1)		Break in air flow
	81372401	Movement sensor Sensing distance 0 - 100 mm - Ø M12 (1)		Break in air flow
	81372901	Sensor with palette (1)- 100 mm/200 mm		Palette
	81504025	Pressure decay sensor Tripping threshold at 6 bar: 0.3 bar		Pressure drop
	81512201	Ball-actuated detector, actuating force 0.8 N <sup>(2)</sup> , with leakage		Ball
	81512401	Wire-actuated leak sensor, actuating force 0.025 N <sup>(2)</sup> , with leakage		Wire
	81923001	Threaded barrel plunger detector Ø M12, actuating force < 16 N	NC	Single plunger
	w. =			125 or part no. 91505425 (3) DDD: position detector

(1) For use with amplifiers part no. 81510001 - (2) For use with relays for leak detectors part no. 81502435 or part no. 81505435 - (3) DDP: position detector



# Detectors

Supply pressure	Connection	Operating temperature	Industrial environment
3 - 8 bar	Barbs for int. tube Ø 2.7 mm	-10°C → +60°C	<b>√</b>
3 - 8 bar	Barbs for int. tube Ø 2.7 mm	-10°C → +60°C	
3 - 8 bar	Barbs for int. tube Ø 2.7 mm	-10°C → +60°C	<u> </u>
3 - 6 Dai	Baibs for int. tube Ø 2.7 min	-10 C - +60 C	· ·
			<b>V</b>
			V
	ATEX part number	Certification type 🖾	Approval
	81290006	CE & ExII2GcIIBT6	INERIS 18408/05
	81290506	CE EXII2GCIBT6	INERIS 18408/05
0.1 - 8 bar	Push-in for ext. tube Ø 4 mm	-5°C → +50°C	<b>√</b>
0.1 - 8 bar	Push-in for ext. tube Ø 4 mm	-5°C → +50°C	V
0.1 0 541	T don't in for oxi. tabo & T min	0 0 100 0	·
0.1 - 8 bar	M5	-5°C → +50°C	<b>∨</b>
0.1 - 8 bar	Push-in for ext. tube Ø 4 mm	-5°C → +50°C	V
0.1 - 8 bar	Push-in for ext. tube Ø 4 mm	-5°C → +50°C	V
0.1 - 8 bar	Push-in for ext. tube Ø 4 mm	-5°C → +50°C	V
0.1 - 8 bar	Push-in for ext. tube Ø 4 mm	-5°C → +50°C	· · · · · · · · · · · · · · · · · · ·
0.1 - 8 bar	Push-in for ext. tube Ø 4 mm	-5°C → +50°C	
0.1 - 8 bar	Push-in for ext. tube Ø 4 mm	-5°C → +50°C	<u> </u>
0.1 - 8 bar	Push-in for ext. tube Ø 4 mm	-5°C → +50°C	V
			<u> </u>
0.1 - 8 bar	Push-in for ext. tube Ø 4 mm	-5°C → +50°C	
0.1 - 8 bar	Push-in for ext. tube Ø 4 mm	-5°C → +50°C	<u> </u>
0.1 - 8 bar	Push-in for ext. tube Ø 4 mm	-5°C → +50°C	<i>V</i>
0.1 - 8 bar	M5	-5°C → +50°C	V
0.1 - 8 bar	Push-in for ext. tube Ø 4 mm	-5°C → +50°C	<b>✓</b>
0.1 - 8 bar	Push-in for ext. tube Ø 4 mm	-5°C → +50°C	<b>✓</b>
0.1 - 8 bar	Push-in for ext. tube Ø 4 mm	-5°C → +50°C	<b>✓</b>
0.1 - 8 bar	Push-in for ext. tube Ø 4 mm	-5°C → +50°C	<b>✓</b>
0.1 - 8 bar	Push-in for ext. tube Ø 4 mm	-5°C → +50°C	<b>✓</b>
0.1 - 8 bar	Gas 1/8	-5°C → +50°C	V
0.1 - 8 bar	Gas 1/8	-5°C → +50°C	<b>✓</b>
0.1 - 8 bar	Gas 1/8	-5°C → +50°C	V
0.1 - 8 bar	Push-in for ext. tube Ø 4 mm	-5°C → +50°C	<b>✓</b>
0.1 - 8 bar	Push-in for ext. tube Ø 4 mm	-5°C → +50°C	V
0.5 - 2.5 bar	Barbs for int. tube Ø 2.7 mm	-20°C → +70°C	<b>V</b>
		-20°C → +70°C	
0.5 - 2.5 bar	Barbs for int. tube Ø 2.7 mm		<b>V</b>
0.5 - 2.5 bar	Barbs for int. tube Ø 2.7 mm	-20°C → +70°C	<b>✓</b>
1 - 4/2 - 8 bar	Barbs for int. tube Ø 2.7 mm	-20°C → +70°C	<b>✓</b>
2 - 8 bar	On sub-base for logic elements (pages 14 - 15)	-5°C → +50°C	<b>V</b>
2 - 8 bar	Push-in for ext. tube Ø 4 mm	-5°C → +50°C	<b>V</b>
2 - 8 bar	Push-in for ext. tube Ø 4 mm	-5°C → +50°C	<b>V</b>
0.1 - 8 bar	Barbs for int. tube Ø 2.7 mm	-5°C → +50°C	<b>V</b>



### Overview **Pneumatics**



Product	Part number	Туре	Function	Colour	Supply pressure
Sequencer mo	odules				
-	81550001	Sequencer module	Locking		2 - 8 bar
	81550201	Sequencer module	Reset		2 - 8 bar
0	81550401	Sequencer module	Offset and locking		2 - 8 bar
12 000	81550601	Sequencer module	Offset and reset		2 - 8 bar
Logic element	ts				
	81501025	YES element	With pressure indicators	Yellow	2 - 8 bar
	81501065	YES element	With pressure indicators and manual override	Yellow	2 - 8 bar
0	81503025	YES element with threshold	With threshold and pressure indicators	Orange	2 - 8 bar
	81504025	NO element	With pressure indicators	Light grey	2 - 8 bar
	81506025	NO element with threshold	Inhibit with pressure indicators	Dark grey	2 - 8 bar
	81521501	OR element	With pressure indicators	Blue	2 - 8 bar
	81522501	AND element	With pressure indicators	Green	2 - 8 bar
7.00	81540001	Plug-in OR element		Blue	2 - 8 bar
(I) (6	81540005	Plug-in OR element		Blue	2 - 8 bar
	81541001	Plug-in AND element		Green	2 - 8 bar
	81541005	Plug-in AND element		Green	2 - 8 bar
Memories					
10000	81523201	Memory	Pressure indicator		2 - 8 bar
	81523601	Memory	Pressure indicator and manual override		2 - 8 bar
Timers					
	81503540	Fixed timer (0.4 s)	Positive output		2 - 8 bar
	81503710	Adjustable timer (0.1 to 15 s)	Positive output		2 - 8 bar
	81503716	Adjustable timer (0.1 to 5 s)	Positive output		2 - 8 bar
	81503720	Adjustable timer (0.1 to 30 s)	Positive output		2 - 8 bar
	81503725	Adjustable timer (0.1 to 60 s)	Positive output		2 - 8 bar
	81506540	Fixed timer (0.4 s)	Negative output		2 - 8 bar
	81506710	Adjustable timer (0.1 to 15 s)	Negative output		2 - 8 bar
	81506720	Adjustable timer (0.1 to 30 s)	Negative output		2 - 8 bar
	81506725	Adjustable timer (0.1 to 60 s)	Negative output		2 - 8 bar
	81506920	Adjustable frequency generator	0.04 - 12 Hz		2 - 8 bar
The Life	81506940	Adjustable frequency generator	0.02 - 8 Hz		2 - 8 bar
BP	81506944	Adjustable frequency generator	0.02 - 3 Hz		2 - 8 bar
	81507540	Fixed-length single pulse generator (0.4 s)	Negative output		2 - 8 bar
	81507542	Fixed-length single pulse generator (0.8 s)	Negative output		2 - 8 bar
	81507720	Adjustable-length single pulse generator (1 to 30 s)	Negative output		2 - 8 bar
Accessories					
	79451698	Panel-mounted adaptor (part no. 81503710 ar	nd part no. 81506710)		
	79451903	Panel-mounted adaptor (part no. 81503720 ar	nd part no. 81506720)		
	79451904	Panel-mounted adaptor (part no. 81507720)			
	79451905	Panel-mounted adaptor (part no. 81506940)			



Flow rate	Connection	Operating temperature	Environ	_	i	
late		temperature	Industrial		ive atmosphere 🐼	
				ATEX part num	nber Certification type	Approval
150 NI/min	On sub-base for register (pages 14 - 15)	-5°C → +50°C	V	81550013	ExII2GDcIIB65°CT6	INERIS 18409/0
150 NI/min	On sub-base for register (pages 14 - 15)	-5°C → +50°C	V	81550213	ExII2GDcIIB65°CT6	INERIS 18409/0
150 NI/min	On sub-base for register (pages 14 - 15)	-5°C → +50°C	V	81550403	ExII2GDcIIB65°CT6	INERIS 18409/0
150 NI/min	On sub-base for register (pages 14 - 15)	-5°C → +50°C	V	81550603	ExII2GDcIIB65°CT6	INERIS 18409/0
170 NI/min	On sub-base (pages 14 - 15)	-5°C → +50°C	V	81501031	ExII2GDcIIB65°CT6	INERIS 18408/0
171 NI/min	On sub-base (pages 14 - 15)	-5°C → +50°C	~	81501066	ExII2GDcIIB65°CT6	INERIS 18408/0
170 NI/min	On sub-base (pages 14 - 15)	-5°C → +50°C	V	81503028	ExII2GDcIIB65°CT6	INERIS 18408/0
170 NI/min	On sub-base (pages 14 - 15)	-5°C → +50°C	V	81504035	ExII2GDcIIB65°CT6	INERIS 18408/0
170 NI/min	On sub-base (pages 14 - 15)	-5°C → +50°C	V	81506027	ExII2GDcIIB65°CT6	INERIS 18408/0
170 NI/min	On sub-base (pages 14 - 15)	-5°C → +50°C	~	81521508	ExII2GDcIIB65°CT6	INERIS 18408/
170 NI/min	On sub-base (pages 14 - 15)	-5°C → +50°C	V	81522505	ExII2GDcIIB65°CT6	INERIS 18408/
170 NI/min	Push-in for ext. tube Ø 4 mm	-5°C → +50°C	V	81540015	ExII2GDcIIB65°CT6	INERIS 18408/
200 NI/min	Push-in for ext. tube Ø 6 mm	-5°C → +50°C	V	81540017	ExII2GDcIIB65°CT6	INERIS 18408/
170 NI/min	Push-in for ext. tube Ø 4 mm	-5°C → +50°C	V	81541015	ExII2GDcIIB65°CT6	INERIS 18408/
200 NI/min	Push-in for ext. tube Ø 6 mm	-5°C → +50°C	<b>V</b>	81541017	ExII2GDcIIB65°CT6	INERIS 18408/
200 NI/min	On sub-base (pages 14 - 15)	-5°C → +50°C	V	81523205	ExII2GDcIIB55°CT6	INERIS 17564/
200 NI/min	On sub-base (pages 14 - 15)	-5°C → +50°C	V	81523608	ExII2GDcIIB55°CT6	INERIS 17564/
170 NI/min	On sub-base (pages 14 - 15)	-5°C → +50°C	V	81503543	ExII2GDcIIB60°CT6	INERIS 18410/
170 NI/min	On sub-base (pages 14 - 15)	-5°C → +50°C	V	81503728	ExII2GDcIIB60°CT6	INERIS 18410/
170 NI/min	On sub-base (pages 14 - 15)	-5°C → +50°C	V			
170 NI/min	On sub-base (pages 14 - 15)	-5°C → +50°C	V	81503729	ExII2GDcIIB60°CT6	INERIS 18410/
170 NI/min	On sub-base (pages 14 - 15)	-5°C → +50°C	V	81503731	ExII2GDcIIB60°CT6	<b>INERIS 18410/</b>
170 NI/min	On sub-base (pages 14 - 15)	-5°C → +50°C	V	81506541	ExII2GDcIIB60°CT6	INERIS 18410/
170 NI/min	On sub-base (pages 14 - 15)	-5°C → +50°C		81506714	ExII2GDcIIB60°CT6	INERIS 18410/
170 141/111111	Off Sub-base (pages 14 - 13)	-3 0 7 +30 0	<b>✓</b>	01000714	EXIIZGDCIIDOU C 10	INCINO 10-10/
170 NI/min	On sub-base (pages 14 - 15)	-5°C → +50°C	<i>V</i>	81506721	ExII2GDcIIB60°CT6	
	,					INERIS 18410/
170 NI/min	On sub-base (pages 14 - 15)	-5°C → +50°C	V	81506721	ExII2GDcIIB60°CT6	INERIS 18410/
170 NI/min 170 NI/min	On sub-base (pages 14 - 15) On sub-base (pages 14 - 15)	-5°C → +50°C -5°C → +50°C	V	81506721	ExII2GDcIIB60°CT6	INERIS 18410/
170 NI/min 170 NI/min 170 NI/min	On sub-base (pages 14 - 15) On sub-base (pages 14 - 15) On sub-base (pages 14 - 15)	-5°C → +50°C -5°C → +50°C -5°C → +50°C	<i>V V</i>	81506721 81506727	ExII2GDcIIB60°CT6 EXII2GDcIIB60°CT6	INERIS 18410/
170 NI/min 170 NI/min 170 NI/min 170 NI/min	On sub-base (pages 14 - 15)	-5°C → +50°C -5°C → +50°C -5°C → +50°C -5°C → +50°C	<i>V V V</i>	81506721 81506727	ExII2GDcIIB60°CT6 EXII2GDcIIB60°CT6	INERIS 18410// INERIS 18410// INERIS 18410//
170 NI/min 170 NI/min 170 NI/min 170 NI/min 170 NI/min	On sub-base (pages 14 - 15)	-5°C → +50°C -5°C → +50°C -5°C → +50°C -5°C → +50°C -5°C → +50°C	\( \times \)	81506721 81506727 81506945	ExII2GDcIIB60°CT6 EXII2GDcIIB60°CT6  EXII2GDcIIB60°CT6	INERIS 18410/ INERIS 18410/ INERIS 18410/
170 NI/min 170 NI/min 170 NI/min 170 NI/min 170 NI/min 170 NI/min	On sub-base (pages 14 - 15)	-5°C → +50°C -5°C → +50°C -5°C → +50°C -5°C → +50°C -5°C → +50°C -5°C → +50°C	V V V	81506721 81506727 81506945	ExII2GDcIIB60°CT6 EXII2GDcIIB60°CT6  EXII2GDcIIB60°CT6	INERIS 18410/0 INERIS 18410/0 INERIS 18410/0 INERIS 18410/0
170 NI/min 170 NI/min 170 NI/min 170 NI/min 170 NI/min 170 NI/min 170 NI/min	On sub-base (pages 14 - 15)	-5°C → +50°C -5°C → +50°C -5°C → +50°C -5°C → +50°C -5°C → +50°C -5°C → +50°C -5°C → +50°C	V V V V V V V V V V V V V V V V V V V	81506721 81506727 81506945 81507543 81507724	ExII2GDcIIB60°CT6 ExII2GDcIIB60°CT6  ExII2GDcIIB60°CT6  ExII2GDcIIB60°CT6  ExII2GDcIIB60°CT6	INERIS 18410/ INERIS 18410/ INERIS 18410/ INERIS 18410/ INERIS 18410/
170 NI/min 170 NI/min 170 NI/min 170 NI/min 170 NI/min 170 NI/min 170 NI/min	On sub-base (pages 14 - 15)	-5°C → +50°C -5°C → +50°C -5°C → +50°C -5°C → +50°C -5°C → +50°C -5°C → +50°C -5°C → +50°C	V V V V V	81506721 81506727 81506945 81507543 81507724	ExII2GDcIIB60°CT6 ExII2GDcIIB60°CT6  ExII2GDcIIB60°CT6  ExII2GDcIIB60°CT6  ExII2GDcIIB60°CT6  Accessories are ATEX	INERIS 18410/ INERIS 18410/ INERIS 18410/ INERIS 18410/ INERIS 18410/ INERIS 18410/
170 NI/min 170 NI/min 170 NI/min 170 NI/min 170 NI/min 170 NI/min 170 NI/min	On sub-base (pages 14 - 15)	-5°C → +50°C -5°C → +50°C -5°C → +50°C -5°C → +50°C -5°C → +50°C -5°C → +50°C -5°C → +50°C	V V V V V V V V V V V V V V V V V V V	81506721 81506727 81506945 81507543 81507724	ExII2GDcIIB60°CT6 ExII2GDcIIB60°CT6  ExII2GDcIIB60°CT6  ExII2GDcIIB60°CT6  ExII2GDcIIB60°CT6	INERIS 18410/0 INERIS 18410/0 INERIS 18410/0 INERIS 18410/0 INERIS 18410/0



## Overview Pneumatics



Product	Part number	Туре	Function	Characteristics	Colour	Supply pressure
Flow restrictors	, capacities, non-re	turn				
	79452808	Capacity 30 cm <sup>3</sup>				
	81520601	Plug element	Sub-base plug			
41379 003 C	81525101	Adjustable flow restrictor	One-way adjustable flow restrictor	Orifice diameter 0 to 0.5 mm		1 - 8 bar
	81526001	Adjustable flow restrictor	One-way adjustable flow restrictor	Orifice diameter 0 to 1.7 mm		2 - 8 bar
	81527001	Mini-regulator	Regulator	Output pressure 0.1 to 8 bar		2 - 8 bar
	81529003	Fixed flow restrictor	One-way in-line	Orifice diameter 0.3 mm	White	1 - 8 bar
	81529004	Fixed flow restrictor	One-way in-line	Orifice diameter 0.4 mm	Yellow	1 - 8 bar
	81529005	Fixed flow restrictor	One-way in-line	Orifice diameter 0.5 mm	Red	1 - 8 bar
	81529006	Fixed flow restrictor	One-way in-line	Orifice diameter 0.6 mm	Green	1 - 8 bar
	81529007	Fixed flow restrictor	One-way in-line	Orifice diameter 0.7 mm	Blue	1 - 8 bar
	81529008	Fixed flow restrictor	One-way in-line	Orifice diameter 0.8 mm	Grey	1 - 8 bar
	81529010	Fixed flow restrictor	One-way in-line	Orifice diameter 1 mm	Black	1 - 8 bar
	81529025	Fixed flow restrictor	One-way in-line	Orifice diameter 0.25 mm		1 - 8 bar
	81529901	Non-return	In-line			2 - 8 bar
					Component Memory (page 12)	t <b>modularity</b> Other
Sub-base						
For registers						
46	81551001	Sub-base for register	Rear wiring	Clips		
5)	81551101	Sub-base for register	Front wiring, adjustable connections and pressure indicator	DIN rail mounting		
-	81552001	End bases for register	Rear wiring and pressure indicator	Clips		
0	81552101	End bases for register	Front wiring, adjustable connections and pressure indicator	DIN rail mounting (Omega)		
	81552601	Diversion base for register	Front wiring, adjustable connections and pressure indicator	DIN rail mounting (Omega)		
For logic element	s, timers, memories an	d valve modules				
	81531001	Sub-base for logic elements and relays	Rear wiring	Clips	1	2
1 5	81532001	Sub-base for logic elements	Rear wiring	Frame mounting	-	1
	81532102	Sub-base for logic elements	Front wiring, adjustable connectors	DIN rail mounting (Omega)	-	1
200	81532104	Sub-base for logic elements	Front wiring, adjustable connectors	DIN rail mounting (Omega)		1
Fining a setting	81542002	Sub-base for memories	Front wiring, adjustable connectors	DIN rail mounting (Omega)	1	
Fixing positions	79450609	Clips	Bar mounted Ø 8 mm			
	79450618	Locking clip				
	81533001	Clip domino	Adjustable DIN rail fixing (asymmetrical) on 8 mm Ø rod			
	81533501	Hole domino	DIN rail fixing (asymmetrical) on end of 8 mm Ø rod			



Flow rate	Connection	Operating	Environ	ment			
		temperature	Industrial	ATEX explosive atmosphere 🖾			
				ATEX part number		Approval	
					meaning of	· deleteren	
	Push-in for ext. tube Ø 4 mm	-5°C → +50°C	V	79458018	Exil2GDcllB90°CT5	INERIS 18410/05	
	On sub-base (pages 14 - 15)		V	81520 602	EXII2GDcIIBT6	INERIS 18410/05	
open 30 NI/min	On sub-base (pages 14 - 15)	-5°C → +50°C	<b>V</b>	81525106	ExII2GDcIIB60°CT6	INERIS 18410/05	
open 200 NI/min	On sub-base (pages 14 - 15)	-5°C → +50°C	~	81526006	ExII2GDcIIB60°CT6	INERIS 18410/05	
200 NI/h at 6 bars	On sub-base (pages 14 - 15)	-5°C → +50°C	~				
180 at 300 NI/h at 4 bars	Push-in for ext. tube	-5°C → +50°C	V	81529013	ExII2GDcIIB60°CT6	INERIS 18410/05	
350 at 500 NI/h at 4 bars	Ø 4 mm	-5°C → +50°C	~	81529014	ExII2GDcIIB60°CT6	INERIS 18410/05	
580 at 770 NI/h at 4 bars		-5°C → +50°C	V	81529015	ExII2GDcIIB60°CT6	INERIS 18410/05	
800 at 1060 NI/h at 4 bars		-5°C → +50°C	V	81529016	ExII2GDcIIB60°CT6	INERIS 18410/05	
1100 at 1390 NI/h at 4 bars		-5°C → +50°C	V	81529017	ExII2GDcIIB60°CT6	INERIS 18410/05	
1450 at 1650 NI/h at 4 bars	-	-5°C → +50°C	V	81529018	ExII2GDcIIB60°CT6	INERIS 18410/05	
	-		V		ExII2GDcIIB60°CT6		
2300 at 2800 NI/h at 4 bars		-5°C → +50°C		81529020		INERIS 18410/05	
80 at 120 NI/h at 4 bars	_	-5°C → +50°C	~	81529026	Exil2GDcllB60°CT6	INERIS 18410/05	
200 NI/h at 6 bars		-5°C → +50°C	<b>V</b>	81529907	ExII2GDcIIB60°CT6	INERIS 18410/05	
	Push-in for ext. tube	-5°C → +50°C	V	81551004	ExII2GDcIIBT6	INERIS 18409/05	
	Ø 4 mm	-5°C → +50°C	~	81551104	ExII2GDcIIBT6	INERIS 18409/05	
		-5°C → +50°C	~	81552005	ExII2GDcIIBT6	INERIS 18409/05	
		-5°C → +50°C	<b>V</b>	81552105	ExII2GDcIIBT6	INERIS 18409/05	
		-5°C → +50°C	V	81552605	ExII2GDcIIBT6	INERIS 18409/05	
	Push-in for ext. tube	-5°C → +50°C	V	81531008	ExII2GDcIIBT6	INERIS 17564/04	
	Ø 4 mm						
		-5°C → +50°C	V	81532009	ExII2GDcIIBT6	INERIS 18408/05	
		-5°C → +50°C	<b>~</b>	81532109	ExII2GDcIIBT6	INERIS 18408/05	
		-5°C → +50°C	~	81532111	ExII2GDcIIBT6	INERIS 18408/05	
		-5°C → +50°C	~	81542004	ExII2GDcIIBT6	INERIS 17564/04	
		-5°C → +50°C	~	79450609	Accessories approved if	INERIS 18408/05	
		-5°C → +50°C	~	79450618	used with an approved product	INERIS 18408/05	
		-5°C → +50°C	V	81533001	Accessories approved if used with an	INERIS 18408/05	
		-5°C → +50°C	V	81533501	approved product	INERIS 18408/05	
		-5°C → +50°C	V	81536804	ExII2GDcIIBT6	INERIS 18408/05	



## Overview **Pneumatics**



## Automation controls

Product	Part number	Туре	Mounting	Version	Control	Pressure to make	Contact rating
Pressure swi	tches						
	81509080	Pressure switch		No manual override	Pressure	1.4 ± 0.5 bar	5 A - 220 V $\sim$
	81509085	Pressure switch		With manual override	Pressure	1.4 ± 0.5 bar	5 A - 220 V ∼
	81513501	Pressure switch with pressure indicator	On DIN rail (Omega)	No manual override	Low pressure	0.3 - 1.2 bar	5 A - 220 V ∼
	81513502	Pressure switch with pressure indicator	On DIN rail (Omega)		Pressure	2 - 8 bar	5 A - 220 V ∼
-	81513509	Low-hysteresis pressure switch with pressure indicator	On DIN rail (Omega)		Pressure	3 - 8 bar	5 A - 220 V ∼
	81513510	Pressure switch		With manual override	Pressure	2 - 8 bar	5 A - 220 V ∼
虚	81513516	Pressure switch		No manual override	Pressure	2 - 8 bar	5 A - 220 V $\sim$
111	81513518	Pressure switch with Viton® membrane	On frame	No manual override	Low pressure	-0.3 - 1.2 bar	5 A - 220 V ∼
	81513533	Pressure switch	On frame	No manual override	Pressure	2 - 8 bar	5 A - 220 V ∼
	81513535	Pressure switch with Viton® membrane and pressure indicator	On frame	No manual override	Pressure	3 - 8 bar	5 A - 220 V ∼
	81513552	Pressure switch with pressure indicator	On DIN rail (Omega)	With manual override	Pressure	2 - 8 bar	5 A - 220 V $\sim$
	81513561	Pressure switch	On DIN rail (Omega)	With manual override	Pressure	3 - 8 bar	5 A - 220 V $\sim$
	81513570	Pressure switch	On frame	No manual override	Pressure	0.5 - 3 bar	5 A - 220 V $\sim$
	81513574	Pressure switch with pressure indicator	On DIN rail (Omega)	No manual override	Pressure	2 - 8 bar	5 A - 220 V $\sim$
					Hysteresis	Adjustment	Repeat
						range	accuracy
Pressure swi	tches						
	81502140	Pressure switch		Negative output	60 mbar	50 - 500 mbar	10 %
D- 1	81502150	Pressure switch		Negative output	100 mbar	0.1 - 2.5 bar	4 %
	81502160	Pressure switch		Negative output	320 mbar	2 - 8 bar	4 %
	81505140	Pressure switch		Positive output	60 mbar	50 - 500 mbar	10 %
	81505150	Pressure switch		Positive output	100 mbar	0.1 - 2.5 bar	4 %
	81505160	Pressure switch		Positive output	320 mbar	2 - 8 bar	4 %
	81505161	Pressure switch, leaf-proof		Positive output	320 mbar	2 - 8 bar	4 %
	81508150	Pressure switch with electrical output			100 mbar	2 - 8 bar	
	81508160	Pressure switch with electrical output			250 mbar	0.1 - 2.5 bar	
Vacuum swite	ches						
46.	81502110	Vacuum switch		Negative output	80 mbar	-0.1 - 0.9 bar	
	81505110	Vacuum switch		Positive output	80 mbar	-0.1 - 0.9 bar	
	81508110	Vacuum switch with electrical output		Electrical output	80 mbar	-0.1 - 0.9 bar	
	81513522	Vacuum switch	On DIN rail (Omega)	No manual override	Empty	-0.3 - 0.8 bar	5 A - 220 V $\sim$
	81513523	Vacuum switch	On frame	No manual override	Empty	-0.3 - 0.8 bar	5 A - 220 V $\sim$
	81513525	Vacuum switch with Viton® membrane	On frame	No manual override	Empty	-0.3 - 0.8 bar	5 A - 220 V $\sim$
	81513527	Vacuum switch		No manual override	Empty	-0.3 - 0.8 bar	5 A - 220 V $\sim$



Connection	Operating Approva temperature		Environr	_		
	temperature		Industrial	ATEX explosive	and the second s	
				ATEX part number	Certification type	Approval
On sub-base (pages 14 - 15)	-10°C → +70°C		V			
On sub-base (pages 14 - 15)	-10°C → +70°C		<b>V</b>			
Push-in for ext. tube Ø 4 mm	-10°C → +70°C	MH15213R	V			
Push-in for ext. tube Ø 4 mm	-10°C → +70°C	MH15213R	V			
Push-in for ext. tube Ø 4 mm	-10°C → +70°C	MH15213R	~			
On sub-base (pages 14 - 15)	-10°C → +70°C	MH15213R	~			
On sub-base (pages 14 - 15)	-10°C → +70°C	MH15213R	V			
Gas 1/8	-10°C → +70°C	MH15213R	V			
Gas 1/8	-10°C → +70°C	MH15213R	V			
Gas 1/8	-10°C → +70°C	MH15213R	<b>V</b>			
Push-in for ext. tube Ø 4 mm	-10°C → +70°C	MH15213R	V	81513530	ExII1GExialICT6	LCIE 02ATEX612
Push-in for ext. tube Ø 4 mm	-10°C → +70°C	MH15213R	V			
Gas 1/8	-10°C → +70°C	MH15213R	V			
Push-in for ext. tube Ø 4 mm	-10°C → +70°C	MH15213R	~			
		Flow rate				
		at 4 bars				
On sub-base (pages 14 - 15)	-5°C → +50°C	170 NI/min	V	81502141	ExII2GDcIIB60°CT6	INERIS 18410/05
On sub-base (pages 14 - 15)		170 NI/min	V	81502151	ExII2GDcIIB60°CT6	INERIS 18410/05
On sub-base (pages 14 - 15)		170 NI/min	V	81502162	ExII2GDcIIB60°CT6	INERIS 18410/05
On sub-base (pages 14 - 15)	-5°C → +50°C	170 NI/min	V	81505141	ExII2GDcIIB60°CT6	INERIS 18410/05
On sub-base (pages 14 - 15)	-5°C → +50°C	170 NI/min	V	81505151	ExII2GDcIIB60°CT6	INERIS 18410/05
On sub-base (pages 14 - 15)	-5°C → +50°C	170 NI/min	<b>V</b>	81505164	ExII2GDcIIB60°CT6	INERIS 18410/05
On sub-base (pages 14 - 15)	-5°C → +50°C	170 NI/min	~			
On sub-base (pages 14 - 15)	-5°C → +50°C		~			
On sub-base (pages 14 - 15)	-5°C → +50°C		~			
On sub-base (pages 14 - 15)	-5°C → +50°C	170 NI/min	V	81502111	ExII2GDcIIB60°CT6	INERIS 18410/05
On sub-base (pages 14 - 15)		170 NI/min	V	81505111	ExII2GDcIIB60°CT6	INERIS 18410/05
On sub-base (pages 14 - 15)	-5°C → +50°C	170 NI/min	~			
Push-in for ext. tube Ø 4 mm	-10°C → +70°C		~			
Gas 1/8	-10°C → +70°C		V			
Gas 1/8	-10°C → +70°C		~			
On sub-base (pages 14 - 15)	-10°C → +70°C		V			



## Overview Pneumatics



## Automation controls

Product	Part number	Name	Mounting	Version	Average consumption	Pressure to make
Relays						
For leak detectors						
	81502435	Relay for leak detector		Positive output	5 NI/min - 6 bar	
	81505435			Negative output	5 NI/min - 6 bar	
Amplifier relays						
	81502230	Single amplifier		Positive output	5 NI/min - 4 bar	10 - 20 mbar
7 2 2	81502320	Pressure-sensitive amplifier		Positive output	5 NI/min - 4 bar	1 - 4 mbar
	81505230	Single amplifier		Negative output	5 NI/min - 4 bar	10 - 20 mbar
	81505320	Pressure-sensitive amplifier		Negative output	5 NI/min - 4 bar	1 - 4 mbar
	81510001	Amplifier relay	On frame	Positive output		0.5 - 1.5 mbar
				Colour		
Indicators						
	84150201	Pneumatic indicator	Ø 22 mm	Red		
	84150202	Pneumatic indicator	Ø 22 mm	Green		
Ca	84150203	Pneumatic indicator	Ø 22 mm	Yellow		
	84150204	Pneumatic indicator	Ø 22 mm	Blue		
				Version		
Counters						
	99766001	Flush-mounting counter	Base-mounted	6 digits, no reset		
a mil	99766002	Flush-mounting counter	Base-mounted	4 digits, with reset		
	89538201	Preselection counter	Base-mounted	5 digits manual/ pneumatic reset		
				Version		Approval
Controls						
Two-hand controls						
N. A. CONTRACTOR	81580503	Two-hand control	4 x 4.2 mm	Type III A- EN 574		EN574
图 图	81580504	module	screws	Type III B - EN 574		EN574
Foot switches						
-	81999501	Pneumatic foot switch NC				
Pneumatic relays						
i noumano rolaye	81580101	Pneumatic relay for two-hand control	Sub-base	Type III A- EN 574		CE test type 0526 520 1690 0197
	81580202	two nana control	Sub-base	Type III B - EN 574		CE test type 0526 520 1690 0197
				Version		000 0107
Vacuum generators				releien		
vacuum generators	81535 301	Vacuum generator	Sub-base			
	81545 001	Vacuum generator	Plug-in	Male-Female- Female		
	81545 005	Vacuum generator	Plug-in	Female-Female-Female		



Connection	Supply	Operating	Environn	nent			
	pressure	temperature	Industrial		osive atmosphere 🚱		
					Certification type	Approval	
				7 ti Ext part nambor	oor anoadorr typo	ripprovar	
On sub-base	2 - 8 bar	-5°C → +50°C	V	81502438	ExII2GDcIIB60°CT6	INERIS 18410/05	
(pages 14 - 15)	2 - 8 bar	-5°C → +50°C	V	81505437	ExII2GDcIIB60°CT6	INERIS 18410/05	
On sub-base	2 - 8 bar	-5°C → +50°C	V	81502238	ExII2GDcIIB60°CT6	INERIS 18410/05	
(pages 14 - 15)	2 - 6 bar	-5°C → +50°C	V	81502322	ExII2GDcIIB60°CT6	INERIS 18410/05	
_							
_	2 - 8 bar	-5°C → +50°C	<b>V</b>	81505231	ExII2GDcIIB60°CT6	INERIS 18410/05	
	2 - 6 bar	-5°C → +50°C	~	81505321	ExII2GDcIIB60°CT6	INERIS 18410/05	
Push-in for ext. tube		-5°C → +50°C	V				
Ø 4 mm		-5 C <del>-&gt;</del> +50 C					
Push-in for ext, tube	2 - 8 bar	-5°C → +50°C	V	84150214	ExII2GDcIIB65°CT6	INERIS 18398/05	
Ø 4 mm	2 - 8 bar	-5°C → +50°C	V	84150215	ExII2GDcIIB65°CT6	INERIS 18398/05	
	2 - 8 bar	-5°C → +50°C	V	84150216	ExII2GDcIIB65°CT6	INERIS 18398/05	
	2 - 8 bar	-5°C → +50°C	V	84150217	ExII2GDcIIB65°CT6	INERIS 18398/05	
Push-in for ext. tube Ø 4 mm	2 - 8 bar	0 → +60°C	~				
	2 - 8 bar	0 → +60°C	~				
	2 - 8 bar	0 → +60°C	~				
Push-in for ext. tube	2 - 8 bar	-5°C → +50°C	V				
Ø 4 mm	2 - 8 bar	-5°C → +50°C	~				
Push-in for ext. tube	2 - 8 bar	-5°C → +50°C	V				
Ø 4 mm	2 0 541	0 0 7 100 0					
On sub-base (pages 14 - 15)	2 - 8 bar	-5°C → +50°C	<b>✓</b>				
Push-in for ext. tube	2 - 8 bar	-5°C → +50°C	<b>V</b>				
Ø 4 mm							
On sub-base (pages 14 - 15)	2 - 8 bar	-5°C → +50°C	V	81535303	ExII2GDcIIB65°CT6	INERIS 18408/05	
	2 - 8 bar	-5°C → +50°C	V	81545012	ExII2GDcIIB65°CT6	INERIS 18408/05	
Push-in for ext. tube Ø 4 mm	_ 0 50.						















### Miniature solenoid valves for valve modules

#### **General characteristics**

- Supply pressure: 1 8 bar
- Response time: 5 15 ms
- Operating temperature: -10 $^{\circ}$ C → +50 $^{\circ}$ C
- Electrical connection: flat faston connectors 2.8 x 0.5; with 4 possible positions
- MH 15085 approval
- Duty factor 100%

Product	Part number	Туре	Characteristics
Miniature solenoid va	alves for valve mod	ules	
Direct current			
	81519031	Miniature solenoid valves 3/2 NC - Ø 0.8 - 1 watt	No manual override
	81519032	Miniature solenoid valves 3/2 NC - Ø 0.8 - 1 watt	No manual override
	81519052	Miniature solenoid valves 3/2 NC - lead output - Ø 0.8 - 1 watt	No manual override
	81519060	Miniature solenoid valves 3/2 NC - Ø 1.5 - 2.8 watt	No manual override
	81519132	Miniature solenoid valves 3/2 NO - Ø 0.8 - 1 watt	No manual override
	81519331	Miniature solenoid valves 3/2 NC - Ø 0.8 - 1 watt	With manual override by impulse
	81519332	Miniature solenoid valves 3/2 NC - Ø 0.8 - 1 watt	With manual override by impulse
	81519333	Miniature solenoid valves 3/2 NC - Ø 0.8 - 1 watt	With manual override by impulse
	81519631	Miniature solenoid valves 3/2 NC - Ø 0.8 - 1 watt	With manual override by 1/4 turn latching
	81519632	Miniature solenoid valves 3/2 NC - Ø 0.8 - 1 watt	With manual override by 1/4 turn latching
Alternating current	01510000	Ministure colonaid valves 2/2 NC / Ø 0 F	No manual avarrida
	81519080 81519378	Miniature solenoid valves 3/2 NC - Ø 0.5  Miniature solenoid valves 3/2 NC - Ø 0.5	No manual override With manual override by impulse
	81519379	Miniature solenoid valves 3/2 NC - Ø 0.5	, ,
	81519380	Miniature solenoid valves 3/2 NC - Ø 0.5	With manual override by impulse  With manual override by impulse
	81519381	Miniature solenoid valves 3/2 NC - Ø 0.5	With manual override by impulse
	81519678	Miniature solenoid valves 3/2 NC - Ø 0.5	With manual override by 1/4 turn latching
	81519679	Miniature solenoid valves 3/2 NC - Ø 0.5	With manual override by 1/4 turn latching
	81519680	Miniature solenoid valves 3/2 NC - Ø 0.5	With manual override by 1/4 turn latching
	81519681	Miniature solenoid valves 3/2 NC - Ø 0.5	With manual override by 1/4 turn latching
Miniature solenoid va		ules, fitted with connector	That mandar override by 17 Ftan hatering
Williature Solellola Ve	arves for varve filou	Miniature solenoid valves 3/2 NC - Ø 0.8 - 1 watt	No manual override
		Miniature solenoid valves 3/2 NC - Ø 0.8 - 1 watt	With manual override by impulse
		Miniature solenoid valves 3/2 NC - Ø 0.8 - 1 watt	With manual override by 1/4 turn latching
		Miniature solenoid valves 3/2 NC - Ø 0.8 - 1 watt	No manual override
		Miniature solenoid valves 3/2 NC - Ø 0.8 - 1 watt	With manual override by impulse
		Miniature solenoid valves 3/2 NC - Ø 0.8 - 1 watt	With manual override by 1/4 turn latching
Accessories			
	81513052	LED	Interference suppression and readout
Con con m	81513055	LED	Interference suppression and readout
2	81513058	LED	Interference suppression and readout
Marie Marie	81513059	LED	Interference suppression and readout
	81513064	Indicator seal	
	81537001	Plug-in silencer	Plug-in Ø 6 mm
· Co	81537201	Plug-in silencer	Plug-in Ø 8 mm
	81516081	Pneumatic pilot	No manual override/push-in for ext. tube Ø 4 mm
	81516082	Connector	
	81516085	Blanking plate	
Sub-bases			
All land	81514101	End base for miniature solenoid valve	Pneumatic indicator
THE PARTY NAMED IN	81514161	Intermediate base for miniature solenoid valve	Pneumatic indicator
F 10000	79453569	CNOMO sub-base for miniature solenoid valve	CNOMO NFE 49 066 footprint
	79452445	Blanking plate	



## Directional control

Supply voltage	e Flow rate	Environn	nent		
		Industrial	ATEX explosiv	ve atmosphere 🐼	
				nber Certification type	Approval
12 V	25 NI/min		81519034	ExII1GExialICT6	LCIE 02ATEX6121X
24 V	25 NI/min	V	81519035	ExII1GExialICT6	LCIE 02ATEX6121X
24 V	25 NI/min	V	0.0.000	ZAII G ZAIGHO I O	2012 02/11 2/10 12 1/1
24 V ===		<b>✓</b>			
24 V	25 NI/min	<b>✓</b>			
12 V	25 NI/min		81519334	ExII1GExialICT6	LCIE 02ATEX6121X
24 V	25 NI/min	<b>✓</b>	81519335	ExII1GExialICT6	LCIE 02ATEX6121X
48 V	25 NI/min	<i>V</i>			
12 V	25 NI/min		81519634	ExII1GExialICT6	LCIE 02ATEX6121X
24 V ===	25 NI/min	<i>V</i>	81519635	ExII1GExialICT6	LCIE 02ATEX6121X
041/2 50 0011	10 NII/				
24 V ∼ - 50 - 60 Hz		<i>V</i>			
110 V ∼ - 50 - 60 H 220 V ∼ - 50 - 60 H					
24 V ∼ - 50 - 60 Hz					
48 V ∼ - 50 - 60 Hz		<i>V</i>			
110 V ∼ - 50 - 60 H					
220 V ∼ - 50 - 60 H					
24 V ∼ - 50 - 60 Hz		V			
48 V ∼ - 50 - 60 Hz					
10 1 4 00 00 112	12.10,11				
12 V	25 NI/min		81519047	(1)	LCIE 02ATEX6121X
12 V	25 NI/min		81519347	(1)	LCIE 02ATEX6121X
12 V	25 NI/min		81519647	(1)	LCIE 02ATEX6121X
24 V	25 NI/min		81519048	(1)	LCIE 02ATEX6121X
24 V	25 NI/min		81519348	(1)	LCIE 02ATEX6121X
24 V ==			81519648	(1)	LCIE 02ATEX6121X
∠¬ v	25 NI/min				
Z+ V					
L+ V	Connection				
	Connection		2474227		
24 V ∼ - 50 - 60 Hz	Connection	V	81513052	Accessory (2)	LCIE 02ATEX6121X
24 V ∼ - 50 - 60 Hz 48 V ∼ - 50 - 60 Hz	Connection	<b>V</b>	81513052	Accessory (2)	LCIE 02ATEX6121X
24 V ∼ - 50 - 60 Hz 48 V ∼ - 50 - 60 Hz 110 V ∼ - 50 - 60 H	Connection	<i>V</i>	81513052	Accessory (2)	LCIE 02ATEX6121X
24 V ~ - 50 - 60 Hz 48 V ~ - 50 - 60 Hz 110 V ~ - 50 - 60 H 220 V ~ - 50 - 60 H	Connection	<i>V V</i>	81513052	Accessory (2)	LCIE 02ATEX6121X
24 V ∼ - 50 - 60 Hz 48 V ∼ - 50 - 60 Hz 110 V ∼ - 50 - 60 H	Connection	V V V	81513052	Accessory (2)	LCIE 02ATEX6121X
24 V ~ - 50 - 60 Hz 48 V ~ - 50 - 60 Hz 110 V ~ - 50 - 60 H 220 V ~ - 50 - 60 H	Connection	\( \times \) \( \t	81513052	Accessory (2)	LCIE 02ATEX6121X
24 V ~ - 50 - 60 Hz 48 V ~ - 50 - 60 Hz 110 V ~ - 50 - 60 H 220 V ~ - 50 - 60 H	Connection	\( \times \) \( \t			
24 V ~ - 50 - 60 Hz 48 V ~ - 50 - 60 Hz 110 V ~ - 50 - 60 H 220 V ~ - 50 - 60 H	Connection	\( \times \) \( \t	81513052 81516093	Accessory (2)  Exil2GDcliBT6	LCIE 02ATEX6121X
24 V ~ - 50 - 60 Hz 48 V ~ - 50 - 60 Hz 110 V ~ - 50 - 60 H 220 V ~ - 50 - 60 H	Connection	\( \times \) \( \t	81516093	ExII2GDcIIBT6	INERIS 17564/04
24 V $\sim$ - 50 - 60 Hz 48 V $\sim$ - 50 - 60 Hz 110 V $\sim$ - 50 - 60 H 220 V $\sim$ - 50 - 60 H 12-24 V $\rightleftharpoons$ - 50 - 60	Connection  z z Hz	V V V V			
24 V ~ - 50 - 60 Hz 48 V ~ - 50 - 60 Hz 110 V ~ - 50 - 60 H 220 V ~ - 50 - 60 H	Connection	V V V V	81516093	ExII2GDcIIBT6	INERIS 17564/04
24 V ~ - 50 - 60 Hz 48 V ~ - 50 - 60 Hz 110 V ~ - 50 - 60 H 220 V ~ - 50 - 60 H 12-24 V 50 - 60	Connection  Z Z Hz Connection	V V V V V V V V V V V V V V V V V V V	81516093	ExII2GDcIIBT6	INERIS 17564/04
24 V ~ - 50 - 60 Hz 48 V ~ - 50 - 60 Hz 110 V ~ - 50 - 60 H 220 V ~ - 50 - 60 H 12-24 V 50 - 60  Fixing  DIN rail mounting (0	Connection  Z Z Hz  Connection  Connection  Push-in for ext. tube Ø 4	www.v	81516093	ExII2GDcIIBT6	INERIS 17564/04
24 V ~ - 50 - 60 Hz  48 V ~ - 50 - 60 Hz  110 V ~ - 50 - 60 H  220 V ~ - 50 - 60 H  12-24 V 50 - 60   Fixing  DIN rail mounting (C	Connection  Z Z Hz  Connection  Connection  Push-in for ext. tube Ø 4	mm v	81516093 81516085	ExII2GDcIIBT6  Accessory (2)	INERIS 17564/04  INERIS 17564/04
24 V ~ - 50 - 60 Hz 48 V ~ - 50 - 60 Hz 110 V ~ - 50 - 60 H 220 V ~ - 50 - 60 H 12-24 V 50 - 60  Fixing  DIN rail mounting (0	Connection  Z Z Hz  Connection  Connection  Push-in for ext. tube Ø 4	www.v	81516093	ExII2GDcIIBT6	

<sup>(1)</sup> Reference: ExII1GDExiaIICT6ExiaD20T80°C. (2) Accessory is ATEX approved if used with an ATEX product.





### Stand-alone miniature solenoid valves

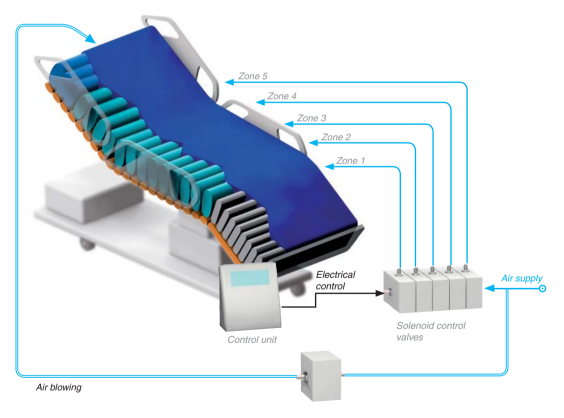
#### **General characteristics**

- Supply pressure: 1 8 bar
- Voltage: 24 V ===
- Operating temperature: -10°C → +50°C
- Response time: 5 15 ms

- Electrical connection: flat faston connectors 2.8 x 0.5; with 4 possible positions
- MH 15085 approval
- No manual override no pressure indicator

Product	Part number Type		Operation
Stand-alone miniature	solenoid valves		
Direct current			
	81546001	Miniature solenoid valves 2/2 NC - Ø 0.8 - 1 watt - 24 V ===	Individual
	81547001	Set of 2 miniature solenoid valves 2/2 NC - Ø 0.8 - 1 watt - 24 V ==	In bank - end position
00-14	81547501	Miniature solenoid valves 2/2 NC - Ø 0.8 - 1 watt - 24 V ===	In bank - intermediate position
The state of the s	81548010	Miniature solenoid valves 3/2 NC - Ø 0.8 - 1 watt - 24 V	Individual
	81549002	Set of 2 miniature solenoid valves 3/2 NC - Ø 0.8 - 1 watt - 24 V ===	In bank - end position
	81549010	Set of 2 miniature solenoid valves 3/2 NC - Ø 0.8 - 1 watt - 24 V ===	In bank - end position
	81549502	Miniature solenoid valves 3/2 NC - Ø 0.8 - 1 watt - 24 V	In bank - intermediate position
	81549510	Miniature solenoid valves 3/2 NC - Ø 0.8 - 1 watt - 24 V	In bank - intermediate position

#### **▶** Medical bed application \_



#### ■ Description

Pressure-relief mattresses for medical applications make use of an automatic pressure control system to ensure maximum comfort for each patient.

Pneumatic valves are used to distribute the patient's weight in the best possible way; by alternating pressures it is possible to reduce the apparent weight on the mattress for the relief of pressure sores.

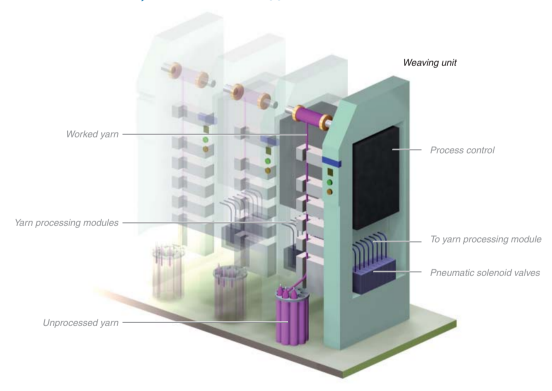


www.crouzet.com

## **Directional control**

Version	ion Connection Environment				
		Industrial	ATEX explosive at	mosphere 🐼	
			ATEX part number	Certification type	Approval
NC	M5	V			
NC	M5	V			
NC	M5	V			
NC	M5	V			
NC	Barbs for int. tube Ø 2.7 mm	V			
NC	M5	V			
NC	Barbs for int. tube Ø 2.7 mm	V			
NC	M5	V			

#### Textile machine application



#### **■** Description

Compressed air is used in the textile industry to control the principal functions in yarn processing (drawing, twisting, threading, attachment and lifting, etc.), minimising the contact points to improve the reliability of the process.

The winding units are arranged as independent modules in which pneumatic control is provided by a set (station) of interconnected pneumatic solenoid valves.



## Overview **Pneumatics**



## ▶ Valve modules

Product	Part number	Туре	Flow rate	Function	Connection	Voltage
Valve modules						
3/2						
	81513100	Poppet valve module 17.5 mm	200/300 NI/min	3/2 NC	On sub-base (below)	
CALL TO SERVICE OF THE PARTY OF	81513600	Poppet valve module 17.5 mm	200/300 NI/min	3/2 NO	On sub-base (below)	
· **	81519732	Poppet valve module	170 NI/min	3/2 NC	On sub-base for logic	24 V
	81519774	17.5 mm	170 NI/min	3/2 NC	elements (pages 14 - 15)	24 V $\sim$ - 50 - 60 Hz
	81519776		170 NI/min	3/2 NC		110 V ∼ - 50 - 60 Hz
	81519777		170 NI/min	3/2 NC		230 V $\sim$ - 50 - 60 Hz
	81519832		171 NI/min	3/2 NO		24 V ===
4/2 - 5/2 - 5/3						
	81513200	Poppet valve module 17.5 mm	200/300 NI/min	4/2 monostable	On sub-base (below)	
	81516100	Valve module 35 mm	300/400 NI/min	4/2 pressure/spring	On sub-base (below)	
	81516200	Valve module 35 mm	300/400 NI/min	4/2 pressure/pressure	On sub-base (below)	
10 0 0	89541007	Valve module (ISO size 1)	1400 NI/min	5/2 pressure/spring	On sub-base (below)	
-0.00	89541037	Valve module (ISO size 1)	1400 NI/min	5/2 pressure/pressure	On sub-base (below)	
0,0	89541047	Valve module (ISO size 1)	1400 NI/min	5/3 pressure/pressure closed centre	On sub-base (below)	
	89541067	Valve module (ISO size 1)	1400 NI/min	5/3 pressure/pressure centre open for exhaust	On sub-base (below)	
						Fixing
Sub-bases/Acces	sories					
(80.5	81513001	Supply module			Push-in for ext. tube Ø 6 mm	DIN rail mounting (Omega)
00	81513011	End base			Push-in for ext. tube Ø 6 mm	. (= -5-7
	81513012	End base			Gas 1/8	
	81513060	Sub-base 17.5 mm			Push-in for ext. tube Ø 4 mm	
	81513065	Sub-base 17.5 mm			Push-in for ext. tube Ø 6 mm	
	81516085	Blanking plate		Plug		
	81517101	Sub-base 35 mm (1)			Push-in for ext. tube Ø 4 mm	DIN rail mounting (Omega)
	81517201	Sub-base 35 mm (1)			Push-in for ext. tube Ø 6 mm	DIN rail mounting (Omega)
-	81543006	Sub-base (ISO size 1)			Push-in for ext. tube Ø 6 mm	Clips for rod Ø 8
	81543206	Sub-base (ISO size 1)			Push-in for ext. tube Ø 8 mm	Clips for rod Ø 8

(1) Sub-base can take 2 valve modules of length 17.5 mm.



## Directional control

Supply	Operating	Approval	Environm	_		
pressure	temperature		Industrial		ve atmosphere 🐼	
				ATEX part no.	Certification type	Approval
3 - 8 bar	-10°C → +50°C		~	81513196	ExII2GDcIIB55°CT6	INERIS 17567/04
3 - 8 bar	-10°C → +50°C		V	81513612	ExII2GDcIIB55°CT6	INERIS 17567/04
2 - 8 bar	-5°C → +50°C	MH15085	V			
2 - 8 bar	-5°C → +50°C	MH15085	V			
2 - 8 bar	-5°C → +50°C	MH15085	V			
2 - 8 bar	-5°C → +50°C	MH15085	V			
2 - 8 bar	-5°C → +50°C	MH15086	V			
3 - 8 bar	-10°C → +50°C		<b>✓</b>	81513234	ExII2GDcIIB55°CT6	INERIS 17567/04
3.5 - 8 bar	-10°C → +50°C		V	81516107	ExII2GcIIB55°CT6	INERIS 17564/04
2 - 8 bar	-10°C → +50°C		V	81516208	ExII2GcIIB55°CT6	INERIS 17564/04
3 - 10 bar	-10°C → +70°C		~			
3 - 10 bar	-10°C → +70°C		V			
3 - 10 bar	-10°C → +70°C		<b>✓</b>			
3 - 10 bar	-10°C → +70°C					
2 - 8 bar	-10°C → +50°C		~	81513039	ExII2GDcIIBT6	INERIS 17564/04
2 - 8 bar	-10°C → +50°C		~	81513040	ExII2GDcIIBT6	INERIS 17564/04
2 - 8 bar	-10°C → +50°C		V			
2 - 8 bar	-10°C → +50°C		V	81513075	ExII1GExialICT6	LCIE 02ATEX6121X
2 - 8 bar	-10°C → +50°C		V	81513076	ExII1GExialICT6	LCIE 02ATEX6121>
2 - 8 bar	-10°C → +50°C		~	81516085	Accessory (2)	INERIS 17564/04
			V	81517106	Accessory (2)	LCIE 02ATEX6121X
2 - 8 bar	-10°C → +50°C					
2 - 8 bar 2 - 8 bar	-10°C → +50°C -10°C → +50°C		· ·	81517206	Accessory (2)	LCIE 02ATEX6121>
				81517206	Accessory (2)	LCIE 02ATEX6121X

(2) Accessory is ATEX approved if used with an ATEX product.







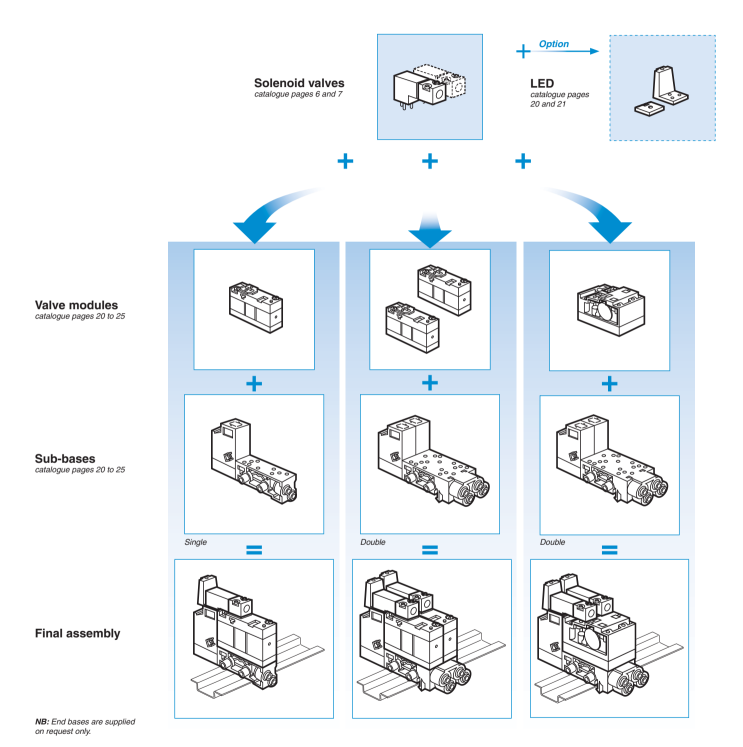








## Assembled modules





## Directional control

## Valve module functions

The various functions and their symbols	as specified in ISO 1219
	3/2 NC valve module
	3/2 NO valve module
	4/2 valve module
	5/2 valve module
	5/3 valve module, closed centre
	5/3 valve module, centre open to pressure
	5/3 valve module, centre open for exhaust



## Overview **Pneumatics**



## ▶ Simulation kit

These kits have been designed to simplify wiring and assembly operations for the modules they contain. They can be used for simulating the principal simple automation systems and for studying the technology of pneumatic elements

Product	Part number	Туре	Weight	Characteristics
Basic kit				
Standard				
	81598940	Basic PUMA	30 kg	□ Latching sequencer module set □ 1 set of logic elements □ 1 set of peripheral elements □ 1 set of 8 buttons □ 1 set of 8 indicators □ 1 bare console □ 1 power front panel (3 cylinders + valve modules + position detectors)
Extension module				
Standard				
	81598941	Supplementary PUMA kit	4 kg	☐ 2 sets of electro-pneumatic interfaces☐ 1 set of pneumatic-electrical interfaces

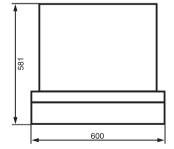
The modular relays are configured so that users can explore logic functions and produce simple or complex automation systems by direct installation.

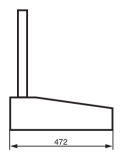
#### Possible uses for simulation kits

- Study and demonstration of basic logic functions
- Study and implementation with sequencer modules
- Study of peripheral or additional functions (timers, pulse generators, amplifiers, detectors, etc.)
- Study and demonstration of combinational or sequential logic problems
- Creation of control systems with 3 or 4 cylinders (2 or 4 sensors)

NB: For specific applications, please consult us.

#### Dimensions of standard simulation kit







## Simulation and training materials

### Pressures and flow-rates

## The rate of flow Q through a pipe or valve is given by the following formula:

$$Q = K_{V} \sqrt{(\Delta p/\gamma)}$$

where:

**Q** = flow rate (L/min)

 $\Delta p$  = pressure drop (bar)

 $\gamma$  = density of liquid (kg/dm<sup>3</sup>)

 $\mathbf{K}_{v}$  = flow factor for the valve

For water:  $\gamma = 1 \text{ kg/dm}^3$ 

#### Pressures

**1 psi** = 0.0689 bar = 0.0703 kg/cm<sup>2</sup>

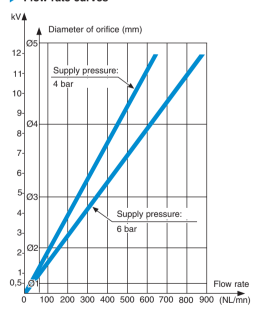
#### > Flow rates

 $\frac{\mathbf{K}_{v} \text{ in L/min/}\Delta p}{\mathbf{C}_{v} \text{ in gpm/}\Delta p} = 1 \text{ psi}$ 

1  $K_v = 14.28 C_v$ 

 $1 C_v = 0.07 K_v$ 

#### Flow rate curves



### Table of correlations between

the various flow coefficients

	S	kv	Kv	Cv	f
S	1	0.794	0.048	0.055	0.046
kv	1.259	1	0.06	0.07	0.058
Kv	20.98	16.67	1	1.166	1.035
Cv	18	14.3	0.858	1	0.829
f	21.7	17.24	0.967	1.206	1

Factor kv: kv = 1 when 1 litre of water per minute flows through a valve and causes a loss

of pressure of 1 bar

Factor Kv: same definition as for factor kv, but the flow rate is measured in m³ per second

Factor Cv: same definition as for factor kv, but the flow rate is measured in US gallons at

60°F and the loss of pressure is 1 psi

Factor f: same definition as factor Cv, but the flow rate is measured in Imperial gallons

**Equivalent cross-section S** corresponds to a theoretical port (whose cross-section is expressed in mm²), located in a pipe and giving rise to the same restriction as the valve in question.





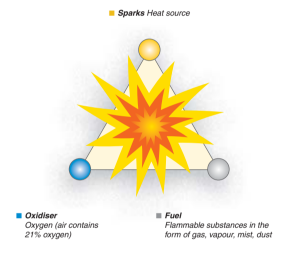


### General

#### Principles of Directive 94/9/EC

The directive aims to harmonise the legislation of European Union member states in order to ensure free circulation of equipment intended for use in explosive atmospheres (gas and dust). Since 1 July 2003, this directive has applied to electrical, mechanical, hydraulic and pneumatic products.

It concerns the assessment of protective devices and systems (manufacturers) as well as the design (design office), installation (installers, panel-builders) and maintenance (maintenance depts) of installations.



#### Definition of an explosive atmosphere

An explosive atmosphere is defined as a mixture of flammable substances (in the form of gas, vapour, mist or dust) with air under atmospheric conditions in which, after ignition, combustion spreads throughout the entire unburned mixture.

#### Application since 30 June 2003

- Manufacturers must offer products which comply with Directive 94/9/EC and must have a Quality Control System that has been approved by a notified body.
- Users are responsible for using equipment correctly according to the zones they have defined within their installations based on the potential risks. Existing installations must be brought into conformity with the ATEX Directive before 30 June 2006. All new products commissioned must comply with Directive 94/9/EC. In the event of breakdown, installed equipment that cannot be repaired must be replaced with equipment complying with Directive 94/9/EC.

#### Classification

- Potentially explosive environments are classified by zone in compliance with Directive 1999/92/EC. This directive is aimed at users.
- It details the minimum requirements for increasing protection of the health and safety of workers exposed to explosive atmospheres.
- ATEX Directive 94/9/EC defines categories of equipment and protection systems which can be used in the corresponding zones.
- □ Categories M1 and M2 relate to mines (group I)
- □ Categories 1, 2 and 3 relate to other locations (group -II) often referred to as "Surface industries".

#### Documents and recommendations/products

- ATEX-certified products must be supplied with an EC declaration of conformity and a user manual.
- At the time of sale, the sales representatives must check the zone in which the product is to be used. On the order, the customer must inform the manufacturer of the conditions of use.
- Manufacturers and distributors must ensure that their sales of ATEX products are traceable (so that customers who have been sold an ATEX product can be located in relation to the product's date of manufacture).
- In the case of an assembly, the product with the lowest certification level determines the level of the whole assembly.

#### Some relevant areas

Water treatment, chemical factories, silos, gas storage, ports, refineries, paper industry, paint factories, vehicles (if used in ATEX conditions), etc.





#### **Equipment definition**

Equipment for surface industry - Group II						
Zone	0	20	1	21	2	22
Type of atmosphere G = Gas D = Dust	G	D	G	D	G	D
Presence Explosive atmosphere	Continuous prese (or for long periods i.e. more than 1000	,	Intermittent prese (or occasional, i.e. 10 to 1000 hour		Fleeting presence (or rare, i.e. 1 to 10 hours pe	
Category of equipment that can be used according to			2		3	

#### Marking example

Certified products must incorporate marking specific to Directive 94/9/EC, such as:

**CROUZET** 

Type: 81513530

Serial no:

Year of construction

CE 0081 @ II 1 G

Ex ia II CT6

**LCIE 02 ATEX 6121 X** 

Max. amb. T: +50°C

Explanation of the marking example

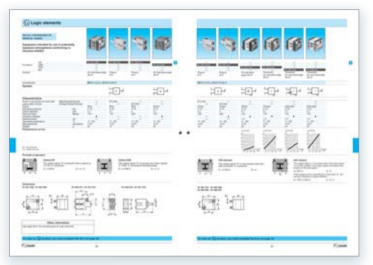
■ The CE marking followed by: CE 0081 🖾 II 1 G ☐ the identification number of the body □ the **symbol** ⓑ indicating that this product is suitable for use in an explosive atmosphere □ the **equipment group** (II = surface industries) - the category: 1 = continuous presence; 2 = intermittent presence; 3 = fleeting presence - the type of explosive atmosphere ( $\mathbf{G} = \text{gas}$ ,  $\mathbf{D} = \text{dust}$ ). NB: In affixing this CE marking, the manufacturer declares that the product has been manufactured in complete conformity with the requirements of all the relevant directives. Ex : Symbol indicating that the equipment complies with one or more protection Ex ia II C T6 X methods : Protection method: intrinsic safety : Group II (locations other than mines subject to firedamp) Gas group : Subdivision C, including hydrogen, acetylene and carbon disulphide : Temperature class corresponding to a maximum surface temperature of 85°C : Product subject to special conditions for safe usage, as specified on the notice ■ The CE Test **Certificate** type reference (if appropriate). **LCIE 02 ATEX 6121 X** ■ The ambient operating temperature range. Max. amb. T: +50°C ■ In the event of use in an explosive atmosphere caused by dust, the following items are added to the marking: ☐ The surface limit temperature T °C for use in an explosive atmosphere caused by dust. ☐ The IP rating (only for dust).





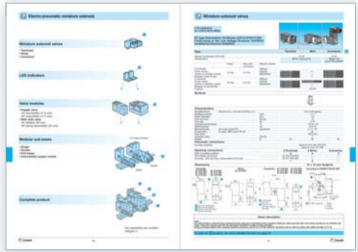
- Available catalogue
- Discover our complete offer of ATEX explosive environment products in our "Pneumatic Products in Explosive Atmospheres" catalogue

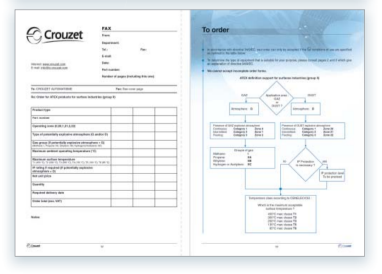




In it you will find all the technical information, standards, directives, part numbers and selection guides:

- Manual control valves
- Position detectors
- Pressure detectors and amplifiers
- Logic elements and automation controls
- Electro-pneumatic valves
- Vacuum-handling components







## Activity and website

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- Presentation of the offer
- Adaptation
- Applications
- Selection guide

#### www.crouzet.com





### > And also

- Online electronic catalogue
- Free download of PDF documents







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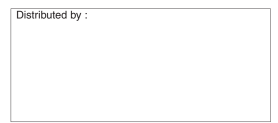






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